Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S2	175	(bisection adj method)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 19:10
S3	3	(bisection adj method) and (("0" or zero) adj (db or decibel))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 18:52
S4	2243	bisection or (method adj of adj bisection)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 19:10
S6	126	(method adj4 bisection)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 19:28
S7	298	bisection and gain	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 19:13
S8	15	bisection and (automatic adj gain)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 19:15
S10	7	bisection with gain	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 19:17
S11	31	bisection same gain	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 19:17

S13	1944	(375/371).CCLS.	US-PGPUB;	OR	OFF	2006/01/09 19:29
513	1944	(3/3/3/1).CCL3.	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OK .		
S14	372	(375/372).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/09 19:29
S15	661	(375/373).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/09 19:37
S16	203	(375/374).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/09 19:29
S17	374	(375/375).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/09 19:29
S18	2428	(375/376).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/09 19:29
S20	214	(S13 or S14 or S15 or S16 or S17 or S18) and (automatic adj gain)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 19:41
S21	26	(S13 or S14 or S15 or S16 or S17 or S18) and (gain) and phase adj shifter and integrator and multiplier	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 19:44

S22	150	(S13 or S14 or S15 or S16 or S17 or S18) and (gain) and integrator and multiplier	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 20:07
S24	4	(S13 or S14 or S15 or S16 or S17 or S18) and (gain adj adjustment) and integrator and multiplier	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 19:46
S25	432	(gain adj adjustment) and integrator and multiplier	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 19:47
S26	52	(gain adj adjustment) and integrator and multiplier and crossover	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 19:47
S27	29	(gain adj adjustment) and integrator and multiplier and crossover adj frequency	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 19:52
S28	31	(gain adj adjustment) and (integrator or low adj pass adj filter) and multiplier and crossover adj frequency	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 20:08
S29	10822	gain adj adjustment	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 20:07
531	1	gain adj adjustment and mulitplier near input	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 20:08

S32	852	(gain adj adjustment) and (integrator or low adj pass adj filter) and multiplier	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 20:10
			IBM_TDB			

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	98	("5475291" "5331299" "5625551" "6377091" "5557238" "5815040" "5936366" "6144256" "5490057" "4587491" "5610487" "5774021" "5999042" "5481914" "5600064" "5604309" "5608351" "5672949" "5777871" "4260954" "5880953" "5514947" "4375619" "4413864" "4496194" "5025381" "5032776" "5281930" "5343166" "5371670" "5382881" "5450770" "5631606" "5783934" "5955928" "5966050" "6137254" "6204988" "6441685" "6622099" "5726599" "5742201" "4398161" "4374335" "4973920" "5303394" "6133789" RE37407 "5784399" "5216381").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/18 11:45
S2	1947	(375/371).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/10 13:11
S3	372	(375/372).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/10 13:32
S4	663	(375/373).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/10 13:11
S5	203	(375/374).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/10 13:11
S6	375	(375/375).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/10 13:11

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S7	2434	(375/376).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/10 13:11
S8	1450	(327/156).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/10 13:32
S9	343	(327/147).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/10 13:32
S12	6547	S1 or S2 or S3 or S4 or S5 or S6 or S7 or S8 or S9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/10 13:34
S13	1678	S12 and (acg or gain)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/10 13:34
S14	1630	S12 and (acg or gain) and phase	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/10 13:34
S15	1308	S12 and (acg or gain) and phase adj (difference or error or shift\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/10 13:35
S16	1291	S12 and (acg or gain) and (phase adj (difference or error or shift\$3)) and (frequency or db or decibel)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/10 13:36

S17	150	S12 and (acg or gain) and (phase adj (difference or error or shift\$3)) and ("0" or zero or none) near (frequency or db or decibel)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/10 13:59
S18	101	S12 and (acg or gain) and (phase adj (shift\$3)) and ("0" or zero or none) near (frequency or db or decibel)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/10 14:00
S19	30	S12 and (acg or gain) and (phase adj (shift\$3)) and ("0" or zero or none) near (crossover adj frequency or db or decibel)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/10 14:25
S20	12	S12 and (acg or gain) and (phase adj (shift\$3)) and ("0" or zero or none) near (crossover adj frequency or db or decibel) and multiplier and (integrator or low adj pass adj filter)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/10 14:26
S21	9	S12 and (acg or gain) and (phase adj (shift\$3)) and ("0" or zero or none) near (crossover adj frequency or db or decibel) and multiplier and (integrator or low adj pass adj filter)and feedback	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/10 14:36
S23	1016	tuner and phase adj lock adj loop	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/16 19:04
S24	225	(tv or television or radio) adj tuner and phase adj lock adj loop	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/16 19:05
S25	138	(tv or television or radio) adj tuner and phase adj lock adj loop and gain	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/16 19:05

S26	58	(tv or television or radio) adj tuner and phase adj lock adj loop and gain and ((zero or "0") adj (db or decibel))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB	OR	ON	2006/01/16 19:08
S28	26	(tv or television or radio) adj tuner and phase adj lock adj loop and gain and ((zero or "0") adj (db or decibel)) and crossover	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/18 18:46
S30	4	phase adj lock adj loop and gain and ((zero or "0") adj (db or decibel)) and crossover adj frequency	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/16 19:10
S35	9	bisection and (zero adj db or "0" adj db)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/18 19:33
S36	4	bisection and (zero adj db or "0" adj db) and gain	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/18 19:33

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S2	175	bisection adj method	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/08 19:41
S6	939	(375/345).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/08 20:01
S7	839	(375/344).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/08 20:01
S9	298	(367/65).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/08 20:01
S10	308	(700/37).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/09 10:29
S11	322	(700/45).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/09 12:51
S13	1	700/45 and (multipl\$5) and (Integr\$5) and (crossover adj frequency)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 12:53
S15	82	multiplier and Integrator and (crossover adj frequency)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 12:57

S16	79	multiplier and Integrator and (crossover adj frequency) and gain	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 13:16
S18	36	multiplier and Integrator and (crossover adj frequency) and gain and ("0" adj db)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 14:35
S19	228	(700/32).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/09 13:48
S20	1209	(700/28).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/09 14:02
S22	243	S20 and gain	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 14:03
S23	292	(367/38).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/09 14:17
S24	298	(367/65).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/09 14:17
S25	209	(S23 or S24) and gain	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 14:19

S26	939	(375/345).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/09 14:20
S27	839	(375/344).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/09 14:20
S28	1106	(S26 or S27) and gain	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 14:20
S29	92	(S26 or S27) and gain and (crossover or ("0" adj2 db))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 14:34
S30	14	(S26 or S27) and gain and (crossover or ("0" adj2 db)) and integrator and multiplier	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 14:21
S32	372	multiplier and Integrator and ((crossover adj frequency) or ("0" adj db)) and gain	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 14:35
S33	79	multiplier and Integrator and (crossover adj frequency) and gain	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 15:14
S34	75	multiplier and Integrator and (crossover adj frequency) and gain and (phase)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 15:14

S35	44	multiplier and Integrator and (crossover adj frequency) and gain and (phase adj shift)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 15:36
S36	44	multiplier and Integrator and (crossover adj frequency) and gain and (phase adj shift)and feedback	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 15:47
S37	55	(multiply or multiplier) and (integral or intergrate or Integrator) and (crossover adj frequency) and gain and (phase adj shift)and feedback	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 15:50
S38	61	(multiply or multiplier or demodulat\$3) and (integral or intergrate or Integrator) and (crossover adj frequency) and gain and (phase adj shift)and feedback	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 15:50
S39	61	(multiply or multiplier or demodulat\$3) and (integral or intergrate or Integrator) and (crossover adj frequency) and gain and (phase adj shift)and feedback and (signal or disturbance)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 16:18
S41	14	((multiply or multiplier or demodulat\$3) near output and input) and (integral or intergrate or Integrator) and (crossover adj frequency) and gain and (phase adj shift)and feedback and (signal or disturbance)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 17:06
S42	10	((multiply or multiplier) near output and input) and (integral or intergrate or Integrator) and (crossover adj frequency) and gain and (phase adj shift)and feedback and (signal or disturbance)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 16:33
S45	5213	(375/371,372,373,374,375,376). CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/09 17:07

S48	1	S45 and multipler and integrator	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 17:15
S51	36002	automatic adj gain	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 17:36
S52	1452	automatic adj gain and multiplier and integrator	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 17:36
S53	718	gain near phase adj shift	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 17:37
S54	20	gain near phase adj shift and S52	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 17:38
S55	41427	(phase adj shift\$3) and gain	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 17:38
S56	2596	(phase adj shift\$3) and gain and multiplier and integrator	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 17:39
S57	45	(phase adj shift\$3) and gain and multiplier and integrator and crossover adj frequency	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 17:52

S58	18799	(phase adj shift\$3) and gain and feedback	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 17:53
S59	90	(phase adj shift\$3 or time adj delay or phase adj delay) and gain and feedback and multipler and integrator	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 17:55
S60	0	(phase adj shift\$3 or time adj delay or phase adj delay) and gain and crossover adj feedback and multipler and integrator	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 17:56
S61	3	(phase adj shift\$3 or time adj delay or phase adj delay) and gain and crossover adj feedback	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 17:56
S62	1716	(phase adj shift\$3 or time adj delay or phase adj delay) and gain near feedback	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 18:10
S63	36002	automatic adj gain	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 18:10
S64	5689	(automatic adj gain) and (phase adj shift\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 18:11
S65	2762	(automatic adj gain) and (phase adj shift\$2) and feedback	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 18:11

S66	1192	(automatic adj gain) and (phase adj shift\$2) and feedback and multiplier	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 18:11
S67	527	(automatic adj gain) and (phase adj shift\$2) and feedback and multiplier and integrator	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 18:11
S68	520	(automatic adj gain) and (phase adj shift\$2) and feedback and multiplier and integrator and frequency	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 18:12
S69	10	(automatic adj gain) and (phase adj shift\$2) and feedback and multiplier and integrator and (crossover adj frequency)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2006/01/09 18:13
S70	52	(automatic adj gain) and (phase adj shift\$2) and feedback and multiplier and integrator and (("0" or zero) adj2 (db or decibel))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 18:22
S71	147	(gain) and (phase adj shift\$2) and feedback and multiplier and integrator and (("0" or zero) adj2 (db or decibel))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 18:22
S72	95	(gain) and (phase adj shift\$2) and feedback and multiplier and integrator and (("0" or zero) adj2 (db or decibel)) not (automatic adj gain)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 18:28